wherein laser beam machining is a processing which is selected from padding, welding and hardening and to which the part to be processed is subjected.

-- 5. The method of laser beam machining according to claim 2,

wherein laser beam machining is a processing which is selected from padding, welding and hardening and to which the part to be processed is subjected.--

-- 6. The method of laser beam machining according to claim 3, wherein laser beam machining is a processing which is selected from pad-

ding, welding and hardening and to which the part to be processed is subjected .--